Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	192396	fuse antifuse anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S2	2209	S1 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S3	879	S2 and programmable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S4	204	S3 and (open adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S5	5437	antifuse anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:32
S6	743	S5 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:32
S7	164	S6 and (open adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/20 15:34

S8	294	("4534700" "6209390" "6209390"	US-PGPUB;	OR	ON	2005/09/14 12:52
		"5421310" "4772135" "4850802"	USPAT;			
l		"4986733" "5176497" "5193989"	EPO; JPO;			
		"5395699" "6163254" "6164931"	DERWENT;			
Ì		"6360541" "6012289" "5609467"	IBM_TDB		' '	
		"4923370" "6338614" "4875837"	_			
		"6754954" "6889502" "4767597"				
		"6168375" "5370497" "5480283"			İ	
		"6237336" "4585395" "5061154"			1	
		"5272809" "5377799" "5671533"				
		"5735671" "5413752" "4850820"				
l				ŀ	ľ	
		"5269278" "5340286" "6152120"				
		"5271229" "4793832" "6782849"				
		"6079211" "4243357" "4339922"				
		"4781530" "5304033" "5560208"				
		"5855117" RE36609 "6062028"				
		"6205786" "6220031").pn.				1
		("6220031" "6256993" "6447241"				
		"5228786" "4808091" "4510754"				
		"5771868" "6128902" "6155049"				
		"5306116" "5447059" "6161770"				
		"6380927" H000647 "4946749"				
		"5292385" "5584948" "5656779"	•			
		"5746578" "5749705" "5795413"		1		
1		"5879760" "5964091" "5997808"				
		"6110302" "6210283" "6210283"				
		"6438958" "6551372" "5749228"				
		"6123504" "6129514" "6174132"				
1		"6294132" "6305078" "6358004"		,		
		"5943864" "4630445" "5205125"				
		"5746058" "5226401" "6220233"				}
İ		"6220233" "6273772" "5025629"				
					}	
		"4367626" "5741123" "6052897"	l			
		"4474007" "6003316").pn.				
		("6120246" "6158422" "4027994"				
		"4120156" "4271672" "4279576"				
		"4304097" "4364717" "4377070"				
		"4406125" "4428199" "4440116"				
		"4446940" "4452044" "4463564"				
		"4480440" "4499732" "4504187"				
		"4512716" "4512714" "4513571"				
		"4526004" "4530640" "4557665"				
		"4559784" "4565505" "4582466"				
		"4598549" "4611465" "4624629"		,		
	•	"4763474" "4779423" "4815184"				
		"4840036" "4867634" "4893474"				
		"4901703" "4903488" "4907952"				
		"4926641" "4959961" "4961319"	]			
		"4969536" "5207063" "5214920"				
	·	"5218822" "5246335" "5269144"	1			
		"5295785" "5355677").pn.				
		3233703 3333077 J.pii.				
9	66646	silicide	US-PGPUB;	OR	ON	2005/07/21 08:4
			USPAT;	,		
			EPO; JPO;			
			DERWENT;			
			IBM_TDB		1	

	101000	10 16	US-PGPUB;	OR	ON	2005/07/20 15:49
S10	191002	l8and fuse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK		2003/07/20 13.49
S11	0	S8 and fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:49
S12	1	S8 and \$fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:51
S13	19698	substrate and dielectric and gate and source/drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:52
S14	696	S13 and (fuse or antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:52
S15	658	S14 and @ad<"20040301"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:53
S16	305	S15 and open	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:54
S17	946	(257/529,209).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/20 16:15
S18	288	S17 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:15
S19	66747	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 08:48
S20	1982	S19 and fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 08:48

	•					
S21	1847	S20 and @ad<"20040301"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28
S22	213	S21 and "open circuit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/07/21 09:10
S23	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/22 14:31
S24	158	S23 and "open circuit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:12
S25	6953	gate and dielectric and silicide and oxidiz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:14
S26	6883	S25 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:14
S27	136	S26 and (segregate or seperate or devide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:17
<b>S28</b>	249	S26 and (fuse or antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:17
S29	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/22 14:31
S30	. 432	S29 and (antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:31
S31	196	S29 and source and drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2005/07/22 15:37
S32	760	(257/529).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/25 13:22

C22	355	(257/209).CCLS.	US-PGPUB;	OR	OFF	2005/07/25 13:47
S33	355	(23//203).CCL3.	USPAT			
534	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/25 13:47
S35	229	S34 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:02
S36	1447200	arsenic oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:02
S37	1255	arsenic oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/07/25 14:02
S38	5	S37 and ("aso.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:03
S39	1419	(arsenic adj oxide) or ("aso.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:03
S40	191	S39 and (\$fuse or fuse\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/25 14:25
S41	2218	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 12:18
S42	66780	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:26
S43	12 <del>44</del>	S41 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:26
S44	436	S43 and (\$fuse or fuse\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:27

S45	3	arsenic adj migration	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/07/26 08:36
		•	IBM_TDB			
S46	16	arsenic near migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŘ	ON	2005/07/26 08:53
S47	1529	oxidiz\$5 and arsenic and migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:55
S48	396	S47 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:55
S49	176	S48 and source/drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 09:58
S50	222	(438/131).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 10:41
S51	0	S50 and (arsenic adj migration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:41
S52	3	arsenic adj migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:42
S53	282	arsenic same migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:47
S54	16931	oxidize\$5 and migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:48
S55	3284	S54 and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:49

S56	174	S55 and segregat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:03
S57	51	S56 and dopant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:04
S58	224	(438/467).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 14:55
S59	89	(438/468).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:05
S60	129	(438/957).CCLS.	US-PGPUB; USPAT	OR .	OFF	2005/07/26 15:14
S61	889	(438/655).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:21
S62	264	S61 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:22
S63	707	(438/660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:37
S64	0	("l6andarsenic").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:37
S65	264	S62 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:56
S66	104	S63 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:56
S67	70509	oxidize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/01 10:39
S68	67669	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/01 10:40

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S69	306805	dop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:40
S70	2621	S67 and S68 and S69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/01 10:41
S71	489750	dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/01 10:41
S72	1862	S70 and S71	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/09/01 10:42
T			DERWENT; IBM_TDB			
S73	29	segragate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S74	21161	segregate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S75	55	S74 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S76	67669	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/09/02 14:02
S77	363330	oxidiz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OÑ	2005/09/02 14:02
S78	21161	segregate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:02

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S79	287	S76 and S77 and S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:53
S80	283	S79 and (@ad<"20040301" or @rlad<"20040301")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:05
S81	3233	S76 same S77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:53
S82	1	S81 same S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:56
S83	23	S81 and S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:56
S84	4299	((257/377,382,384) or (438/630, 581,754,755,199,300,770)).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/12 16:11
S85	3105757	source or drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:11
S86	69175	silicide or salicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:04
S87	376253	oxidiz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:04
S88	122	S85 with S86 with S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:05

S89	2129	S84 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:12
S90	714	S89 and S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:12
S91	41821	contact and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:43
S92	10305	S91 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S93	1946	S92 and nickel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S94	2249	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 09:44
S95	69	S93 and S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S96	2249	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:57
S97	5542	antifuse or anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S98	1938276	Oxid\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S99	2030	S97 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28

S10 0	1400	S99 and contact	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28
S10 1	1400	S100 and (@ad<"20040301" or rlad<"20040301")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:29
S10 2	610	S101 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:30
S10 3	67977	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/19 10:30
S10 4	763	S97 and S103	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:30
S10 5	675	S104 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 11:35
S10 6	5	(("6051851") or ("6853049") or ("5329153") or ("4670970") or ("4569121")).PN.	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	OFF	2005/09/20 12:43

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	3988	silicide.clm.	US-PGPUB	OR	ON .	2005/09/23 10:56
L4	12931	oxidiz\$5.clm.	US-PGPUB	OR	ON	2005/09/23 10:57
L5	150127	(drain or source or gate).clm.	US-PGPUB	OR	ON	2005/09/23 10:57
L6	257	3 and 4 and 5	US-PGPUB	OR	ON /	2005/09/23 10:58